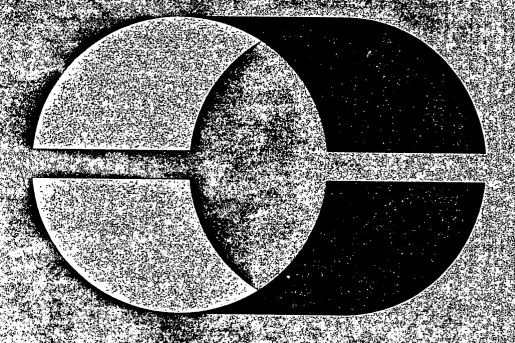
# Radioecology after Chernobyl

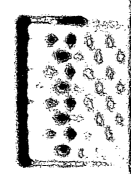
Biogeochemical Pathways of Artificial Radionuclides

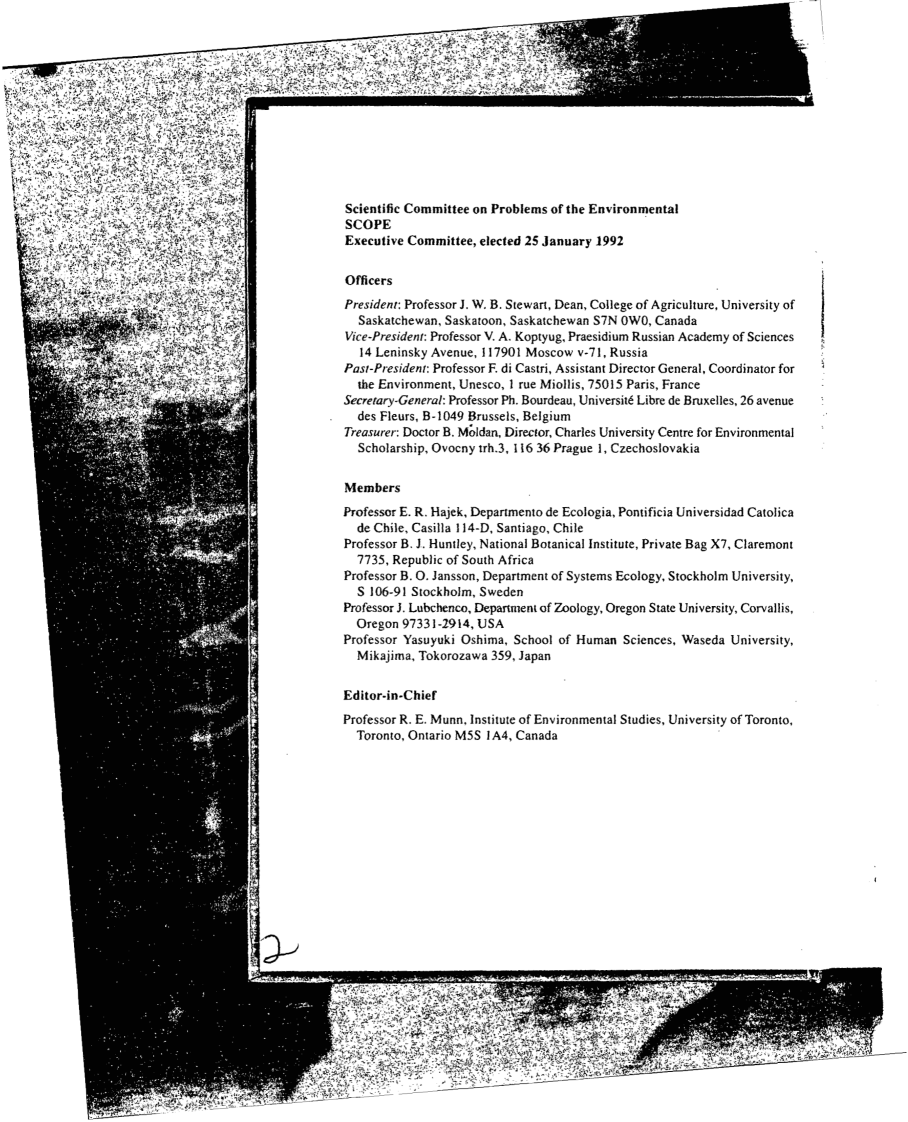
# SCOPE 50



Edited by Sir:Frederick Warner and Roy:M. Harrison







: Environmental

y 1992

n S7N 0W0, Canada lesidium Russian Academy of Sciences -71, Russia tant Director General, Coordinator for 75015 Paris, France Iniversité Libre de Bruxelles, 26 avenue

, College of Agriculture, University of

es University Centre for Environmental
e 1, Czechoslovakia

ogia, Pontificia Universidad Catolica Institute, Private Bag X7, Claremont ems Ecology, Stockholm University, gy, Oregon State University, Corvallis,

iman Sciences, Waseda University,

ental Studies, University of Toronto,

SCOPE 50

# Radioecology after Chernobyl

Biogeochemical Pathways of Artificial Radionuclides

Edited by

### SIR FREDERICK WARNER

SCOPE Unit, Department of Chemistry and Biological Chemistry, University of Essex, Colchester, UK

and

#### ROY M. HARRISON

Institute of Public and Environmental Health, School of Biological Sciences, University of Birmingham, Edgbaston, Birmingham, UK

Published on behalf of the Scientific Committee on Problems of the Environment (SCOPE) of the International Council of Scientific Unions (ICSU)

by

JOHN WILEY & SONS

Chichester · New York · Brisbane · Toronto · Singapore

Copyright © 1993 by the Scientific Committee on Problems of the Environment (SCOPE)

Published by John Wiley & Sons Ltd.

Baffins Lane,
Chichester,
West Sussex PO19 1UD, England

#### All rights reserved

No part of this book may be reproduced by any means, or transmitted, or translated into a machine language without the written permission of the copyright holder.

All reproduction permission requests should be directed to the SCOPE Secretariat, 51 boulevard de Montmorency, 75016 Paris, France.

#### Other Wiley Editorial Offices

John Wiley & Sons, Inc., 605 Third Avenue, New York, NY 10158-0012, USA

Jacaranda Wiley Ltd, G.P.O. Box 859, Brisbane, Queensland 4001, Australia

John Wiley & Sons (Canada) Ltd, 22 Worcester Road, Rexdale, Ontario M9W 1L1, Canada

John Wiley & Sons (SEA) Pte Ltd, 37 Jalan Pemimpin #05-04, Block B, Union Industrial Building, Singapore 2057

## Library of Congress Cataloging-in-Publication Data

Radioecology after Chernobyl : biogeochemical pathways of artificial radionuclides / edited by Sir Frederick Warner and Roy M. Harrison. p. cm.—(SCOPE ; 50)

Includes bibliographical references (p. ) and index.

ISBN 0 471 93168 3

1. Radioactive pollution—Environmental aspects. 2. Chernobyl Nuclear Accident, Chernobyl', Ukraine, 1986—Environmental aspects.

3. Radioecology. I. Warner, Frederick, Sir, 1910-

II. Harrison, Roy M., 1948- . III. International Council of Scientific Unions. Scientific Committee on Problems of the

Environment. IV. Series: SCOPE report ; 50.

TD196.R3R3464 1993

574.5'222---dc20

92-26475

CIP

### British Library Cataloguing in Publication Data

A catalogue record for this book is available from the British Library

ISBN 0471931683

Typeset in 10/12pt Times from author's disks by Text Processing Department, John Wiley & Sons Ltd, Chichester Printed and bound in Great Britain by Biddles Ltd, Guildford, Surrey

4/4